Continuation patent application of 09/696,552 2 U.S. Serial No. 10/620,445 Docket No. YOR920000590US2 YOR.421CONT

AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

(Previously Presented) A computer method comprising:
 providing a demand database comprising a compendium of individual demand history;
 providing a supply database comprising a compendium of at least one of product
 stockpile management solutions, product stockpile information, and product stockpile
 diagnostics; and

employing a data mining technique for interrogating said demand and supply databases for generating an output data stream, said output data stream correlating a demand problem with a supply solution.

- (Previously Presented) A method according to claim 1, further comprising:
 updating the demand database.
- 3. (Previously Presented) A method according to claim 2, wherein the updating the demand database comprises considering the results of employing a data mining technique.
- (Previously Presented) A method according to claim 1, further comprising:
 updating the supply database.

Continuation patent applicati n of 09/696,552 3 U.S. Serial No. 10/620,445 Docket No. YOR920000590US2 YOR.421CONT

- 5. (Previously Presented) A method according to claim 4, wherein said updating the supply database comprises considering the effects of the employing the data mining technique on the demand database.
- 6. (Previously Presented) A method according to claim 2, further comprising:
 refining a employed data mining technique in cognizance of pattern changes embedded in
 each database as a consequence of updating the demand database.
- 7. (Previously Presented) A method according to claim 4, further comprising: refining the employed data mining technique in cognizance of pattern changes embedded in each database as a consequence of updating the supply database.
- 8. (Previously Presented) A method according to claim 1, wherein the employing the data mining technique comprises employing neural networks as the data mining technique.
- 9. (Previously Presented) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform a method for providing an interactive product stockpile management database, the method comprising: providing a demand database comprising a compendium of individual demand history;

providing a supply database comprising a compendium of at least ne of product stockpile management solutions, product stockpile information, and product stockpile diagnostics; and

employing a data mining technique for interrogating said demand and supply databases for generating an output data stream, said output data stream correlating a demand problem with a supply solution.

10. (Previously Presented) A computer comprising:

means for inputting a demand database comprising a compendium of individual demand history;

means for inputting a supply database comprising a compendium of at least one of product stockpile management solutions, product stockpile information, and product stockpile diagnostics;

means for employing a data mining technique for interrogating said demand and supply databases; and

means for generating an output data stream, said output data stream correlating \underline{a} demand problem with \underline{a} supply solution.

11. (Previously Presented) A method according to claim 9, further comprising: updating the supply database to include the effects of employing the data mining technique on the demand database.

Continuation patent application of 09/696,552 5

U.S. Serial No. 10/620,445

Docket No. YOR920000590US2

YOR.421CONT

12. (Previously Presented) A method according to claim 9, further comprising:

refining the employed data mining technique by analyzing pattern changes embedded in

each database as a consequence of an updating of the demand database.

13. (Previously Presented) A product stockpile management system, comprising:

a demand database comprising individual demand history;

a supply database comprising product stockpile resources; and

a data mining module for accessing said demand database and said supply database for

generating an output data stream, said output data stream correlating a demand problem with a

supply solution.

14. (Previously Presented) A system according to claim 13, wherein said product supply

resources comprise a compendium of at least one of product stockpile management solutions,

product stockpile information, and product stockpile diagnostics.

15. (Previously Presented) A system according to claim 13, wherein the data mining module

is refined by analyzing pattern changes embedded in each database.

(Previously Presented) A system according to claim 13, wherein the data mining module

comprises a neural network.

Continuation patent application f 09/696,552 6
U.S. Serial N . 10/620,445
Docket No. YOR920000590US2
YOR.421CONT

17. (Previously Presented) A system according to claim 13, further comprising:

means for adding a product to a recommended product stockpile if the system determines there is a match between a classification of a demand feature from the demand database and a classification of a demand feature from the supply database.

18. (Previously Presented) A system according to claim 15, wherein the output data stream is fed as a subsequent input to update at least one of the demand database, the supply database, and the data mining module.

Please add the following new claims:

19. (New) A method according to claim 1, further comprising:

adding a product to a recommended product stockpile if the data mining technique determines there is a match between a classification of a demand feature from the demand database and a classification of a demand feature from the supply database.

20. (New) The computer of claim 10, wherein said means for generating an output data stream adds a product to a recommended product stockpile if the means for employing a data mining technique determines there is a match between a classification of a demand feature from the demand database and a classification of a demand feature from the supply database.

Continuation patent application of 09/696,552 7
U.S. Serial No. 10/620,445
Docket No. YOR920000590US2
YOR.421CONT

21. (New) A system according to claim 15, wherein the system adds a product to a recommended product stockpile if the system determines there is a match between a classification of a demand feature from the demand database and a classification of a demand feature from the supply database.